

telephone.

12. A wireless communication and control system including a wireless device that has a built in Multi Channel Multiplexing Transmitter and Receiver and further comprising:

central server means for storing communication protocols and control protocols;

means for communicating the communication protocols and selectively communicating the control protocols between the wireless device and the central server means;

communication protocol means for configuring the system for communication;

first control protocol means for configuring the system as one of a selection of intelligent appliance controllers; and

second control protocol means for alternately configuring the system as one of a selection of Internet terminals

REMARKS

This Amendment is submitted in response to the Office Action mailed August 13, 2002, and is submitted by the current due date of February 13, 2003. In the Office Action, the Examiner rejected Claims 1-8 for the reasons of record, citing Nordeman in view of Yeom.

The present application is a continuation-in-part of copending application entitled INTELLIGENT KEYBOARD SYSTEM, Serial No. 09/281,739, filed June 4, 1999, now US Patent No. 6,480,587, which is a continuation-in-part application of a now abandoned application entitled A SYSTEM LEVEL SCHEME TO CONTROL INTELLIGENT APPLIANCES, Serial No. 08/764,903 filed December 16, 1996, now US Patent No. 6,169,789. Applicant (Rao) respectfully submits that the present application is entitled to claim priority on the above commonly owned patents for certain aspects which predate the Nordeman reference for the reasons set forth below.

Nordeman describes a wireless dynamically configurable datagram message communication system that utilizes a central server with a memory and database and one or more Transmit/Receivers working in conjunction with the PSTN and the Internet. It is respectfully submitted that Rao is prior to Nordeman.

Looking at the Figures submitted by Nordeman and comparing them with Rao in their original applications dated 1996, it is submitted that one of ordinary skill would appreciate that Rao has priority over Nordeman. In addition Rao took a very comprehensive approach that applies to wired and wireless communication for cellular or wired telephony, for data, voice and video communication,